3. Description of Proposed Works  Please describe the proposed works:  Single slovey frant ≠ Side garage extension +  New frant porch	
If Yes, please state when the work was started (DD/MM/YYYY):	(date must be pre-application submission)
Has the work already been completed?	
If Yes, please state when the work was completed (DD/MM/YYYY):	(date must be pre-application submission)
4. Site Address Details  Please provide the full postal address of the application site.  Unit: House auffix: House suffix:  House number: Address 1: FAIRFAX AVENUE  Address 2: Address 3: Town: ERSOM  County: Postcode (optional):	S. Pedestrian and Vehicle Access, Roads and Rights of Way Is a new or altered vehicle access proposed to or from the public highway?   Yes   No Is a new or altered pedestrian access proposed to or from the public highway?   Yes   No Do the proposals require any diversions, extinguishments and/or creation of public rights of way?   Yes   No If Yes to any questions, please show details on your plans or drawings and state the reference number(s) of the plan(s)/drawing(s):
Has assistance or prior advice been sought from the local authority about this application?  Yes No  If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this application more efficiently).  Please tick if the full contact details are not known, and then complete as much possible:  Officer name:  Reference:  Date (DD MM YYYY): (must be pre-application submission)  Details of the pre-application advice received:	Are there any trees or hedges on your own property or on adjoining properties which are within falling distance of your proposed development?  If Yes, please mark their position on a scaled plan and state the reference number of any plans or drawings:  Will any trees or hedges need to be removed or pruned in order to carry out your proposal?  If Yes, please show on your plans which trees by giving them numbers e.g. T1, T2 etc, state the reference number of the plan(s)/drawing(s) and indicate the scale.